

=> d his full

(FILE 'HOME' ENTERED AT 12:25:47 ON 02 JUN 2004)

FILE 'MEDLINE, BIOSIS, CAPLUS, AGRICOLA' ENTERED AT 12:25:56 ON 02 JUN
2004

L1 99979 SEA CELL (2A) FREE
L2 13172 SEA L1 (9A) EXTRACT?
L3 132 SEA L2 (9A) PLANT#
L4 26 SEA L3 AND (REPAIR OR COVERS?)
L5 13 DUP REM L4 (13 DUPLICATES REMOVED)
D 1-13 TI
D 2-4, 7 BIB AB

FILE HOME

FILE MEDLINE

FILE LAST UPDATED: 1 JUN 2004 (20040601/UP). FILE COVERS 1951 TO DATE.

On February 29, 2004, the 2004 MeSH terms were loaded. See HELP RLOAD
for details. OLDMEDLINE now back to 1951.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the
MeSH 2004 vocabulary. See <http://www.nlm.nih.gov/mesh/> and
http://www.nlm.nih.gov/pubs/techbull/nd03/nd03_mesh.html for a
description of changes.

This file contains CAS Registry Numbers for easy and accurate
substance identification.

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 26 May 2004 (20040526/ED)

FILE RELOADED: 19 October 2003.

FILE CAPLUS

Copyright of the articles to which records in this database refer is
held by the publishers listed in the PUBLISHER (PB) field (available
for records published or updated in Chemical Abstracts after December
26, 1996), unless otherwise indicated in the original publications.
The CA Lexicon is the copyrighted intellectual property of the
American Chemical Society and is provided to assist you in searching
databases on STN. Any dissemination, distribution, copying, or storing
of this information, without the prior written consent of CAS, is
strictly prohibited.

FILE COVERS 1907 - 2 Jun 2004 VOL 140 ISS 23

FILE LAST UPDATED: 1 Jun 2004 (20040601/ED)

This file contains CAS Registry Numbers for easy and accurate
substance identification.

FILE AGRICOLA

FILE COVERS 1970 TO 4 May 2004 (20040504/ED)

Compiled and distributed by the National Agricultural Library
of the Department of Agriculture of the United States of
America. It contains copyrighted material. All rights
reserved. (2004)

This file contains CAS Registry Numbers for easy and accurate
substance identification.

=>

EAST - [default5.wsp:1] Print

File View Edit Tools Window Help

Drafts Active Failed Saved Favorites Tagged (0) UDC Queue Trash

Document ID: US20040076992 **Issue Date:** 20040422 **Pages:** 39 **Title:** Novel cell adhesion molecule specific to activated leukocyte

Current Ch: 435/6 **Current Ref:** 435/320, 1, 435/325; **Retrieval Ch:** 435/320, 1; **Assignee:** Nakamura, Yusuke et al.

Document ID: US20040076986 **Issue Date:** 20040422 **Pages:** 16 **Title:** Novel ectopic dermatitis-associated gene and proteins

Current Ch: 435/6 **Current Ref:** 424/130, 1; **Retrieval Ch:** 435/320, 1; **Assignee:** Ohara, Osamu et al.

Document ID: US20040076954 **Issue Date:** 20040422 **Pages:** 15 **Title:** Genomics-driven high speed cellular assays, development thereof, and collection

Current Ch: 435/6 **Current Ref:** 435/325; **Retrieval Ch:** 435/455; **Assignee:** Caldwell, Jeremy S. et al.

Document ID: US20040067588 **Issue Date:** 20040408 **Pages:** 16 **Title:** Cell-free assay and in vivo method for plant genetic repair using chloroplast

Current Ch: 435/468 **Current Ref:** 435/474; **Retrieval Ch:** 435/474; **Assignee:** May, Gregory D. et al.

Document ID: US20040040045 **Issue Date:** 20040226 **Pages:** 15 **Title:** Method of screening for substance preventing or treating diseases in association with plant

Current Ch: 800/3 **Current Ref:** 800/18; **Retrieval Ch:** 800/18; **Assignee:** Hirano, Toshio et al.

Document ID: US20040023903 **Issue Date:** 20040205 **Pages:** 21 **Title:** Single-stranded end-capped oligonucleotide mediated targeted genomic alterations

Current Ch: 514/44 **Current Ref:** 514/44; **Retrieval Ch:** 514/44; **Assignee:** Davis, Brian Ronald et al.

Document ID: US20040014057 **Issue Date:** 20040122 **Pages:** 218 **Title:** Targeted chromosomal genomic alterations with modified single strand

Current Ch: 435/6 **Current Ref:** 514/44; **Retrieval Ch:** 536/23, 2; **Assignee:** Kmiec, Eric B. et al.

Document ID: US20030236208 **Issue Date:** 20031225 **Pages:** 126 **Title:** Targeted chromosomal genomic alterations in plants using modified single strand

Current Ch: 435/44 **Current Ref:** 514/44; **Retrieval Ch:** 536/23, 1; **Assignee:** Kmiec, Eric B. et al.

Document ID: US20030217377 **Issue Date:** 20031120 **Pages:** 215 **Title:** Targeted chromosomal genomic alterations with modified single strand

Current Ch: 800/8 **Current Ref:** 435/325; **Retrieval Ch:** 435/455; **Assignee:** Kmiec, Eric B. et al.

Document ID: US20030163849 **Issue Date:** 20030828 **Pages:** 6 **Title:** Plant gene targeting using oligonucleotides

Current Ch: 800/288 **Current Ref:** 435/468; **Retrieval Ch:** 435/468; **Assignee:** May, Gregory D. et al.

Document ID: US20030051270 **Issue Date:** 20030313 **Pages:** 179 **Title:** Targeted chromosomal genomic alterations

Current Ch: 800/21 **Current Ref:** 514/44; **Retrieval Ch:** 536/23; **Assignee:** Kmiec, Eric B. et al.

Ready NRM

Start 12:22 PM